Copy 94 17 Pages

TOP SECRET

NPIC/R-112/62 July 1962

PHOTOGRAPHIC INTERPRETATION REPORT

OAK MISSION 9039 21 JULY 1962

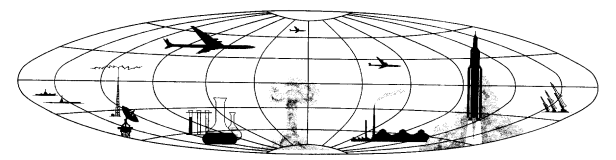








NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

GR HIT]
Excluded is an automatic downgreeing and declassification

OAK MISSION 9039

PREFACE

THIS IS THE FIRST AND ONLY OAK REPORT BASED ON MISSION 9039
AND DEALING WITH THE HIGHEST-PRIORITY INTELLIGENCE ITEMS APPEARING
IN THE COMOR TARGET LIST. THIS REPORT COVERS THE OAK-REPORTING
PERIOD FROM 0800 HOURS, 26 JULY 62, TO 1630 HOURS, 26 JULY 62. THIS
REPORT IS DIVIDED INTO 3 SECTIONS.— SECTION 1 DEALING WITH TARGETS
OBSERVED (TARGETS WHICH COULD BE IDENTIFIED BUT NOT INTERPRETED,
BECAUSE OF LIMITING CONDITIONS, ARE ALSO INCLUDED), SECTION 2
DEALING WITH TARGETS NOT OBSERVED BECAUSE OF CLOUD COVER, AND
SECTION 3 DEALING WITH TARGETS NOT COVERED BY THE PHOTOGRAPHY.

SECTION 1 IS ARRANGED BY SUBJECT, AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY (BONUS TARGETS) OBSERVED DURING THE DAK-REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT FOLLOWING THE LISTING OF COMOR TARGETS. ALL TARGETS IN THIS REPORT ARE LOCATED IN THE USSR UNLESS CTHERWISE INDICATED.

THE NAMES WHICH APPEAR IN THE HEADERS FOR MRBM SITES ARE THE NAMES WHICH CONFORM WITH TDI CRITERIA (REFERENCE — NAMING OF SURFACE-TO-SURFACE INSTALLATIONS, J2DM-35-62, 14 FEB 62).

PHOTOGRAPHIC REFERENCES ARE GIVEN FOR EACH TARGET OBSERVED AND REPORTED FOLLOWING THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE PREFIXED WITH EITHER AN A FOR ASCENDING (SOUTH-TO-NORTH) OR D FOR DESCENDING (NORTH-TO-SOUTH). THE LETTER F PRECEDING FRAME NUMBERS INDICATES THE FORWARD CAMERA, AND THE LETTER A PRECEDING FRAME NUMBERS INDICATES THE AFT CAMERA. UNIVERSAL REFERENCE (X-Y) GRID COORDINATES ARE GIVEN IN PARENTHESES FOLLOWING THE FRAME TO WHICH THEY APPLY. THIS GRID IS IDENTIFIED AS KH-4 (1) APR 62.

OAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF PHOTOGRAPHY FROM MISSION 9039 WAS ACCOMPLISHED IN A SHORT TIME AND OFTEN WITHOUT THE AID OF PRECISE ANALYTICAL AND MENSURAL EQUIPMENT COMMONLY EMPLOYED IN DETAILED PHOTOGRAPHIC ANALYSIS. CONSEQUENTLY, ALTHOUGH THE INFORMATION PRESENTED HEREIN IS ESSENTIALLY ACCURATE, FUTURE DETAILED ANALYSIS MAY SOMEWHAT ALTER PORTIONS OF THE INFORMATION.

25X6



Approved For Release 2006/12/19: CIA-RDP78B04560A000300010003-2

SUMMARY

FINAL STATUS OF COMOR TARGET READOUT

(TOTAL NUMBER OF COMOR TARGETS

25X1

A TOTAL OF 31 COMOR TARGETS WERE OBSERVED DURING THE ENTIRE OAK EXERCISE. THIRTEEN COMOR TARGETS WERE COVERED BY CLOUDS AND 203 WERE NOT COVERED BY PHOTOGRAPHY.

TWO POSSIBLE SHORT-RANGE SSM SITES HAVE BEEN NEWLY IDENTIFIED IN THE VICINITY OF BUCHAREST, RUMANIA (MISSILE BONUS 1). ONE, POSSIBLY TWO, SA-2 SAM SITES HAVE BEEN NEWLY IDENTIFIED AT THE KORDON SAM TRAINING CENTER IN THE USSR (MISSILE BONUS 2).

25X1

MISSILES

	E PORTIONS.		25X1
ITATKA ICBM I	LAUNCH COMPLEX	565ØN Ø8536E	
LAUNCH COMPLI AND HAZE. LA CLOUDS, HAZE INTERPRETATION FREE AREAS W	EX 90 PERCENT CO AUNCH AREAS A AM , AND SMALL SCAL ON OF SUPPORT FA ITHIN A 35-NM RA ALED NO ADDITION	OVERED BY SCATI ID B CLOUD COVE E OF PHOTOGRAF ACILITY. SEARC ADIUS OF THE LA	ERED: HEAVY PHY PRECLUDE CH OF CLOUD- AUNCH
<u> </u>	<u> </u>	·	
			at was it
	DM FAUNCH COMPLE	-x 5605N 0633	 BE
CHARRINCK IC		-,,	
CONSTRUCTION	CONTINUING AT CHANGE IN COMPL	LAUNCH AREAS A	AND B. NO
SIGNIFICANT	CONTINUING AT	EX SINCE OR SIGNIFICANT	ACTIVITY
CONSTRUCTION SIGNIFICANT	CONTINUING AT I	EX SINCE OR SIGNIFICANT	ACTIVITY
CONSTRUCTION SIGNIFICANT	CONTINUING AT I	EX SINCE OR SIGNIFICANT	ACTIVITY

25X1

CONSTRUCTION, SAM DEFENSES, NEW TRANSPORT ROUTES, OR

KANDA	GACH SUSPE	CT SSM AREA	4928N Ø57	726E	
	M ACTIVITY Gach.	OBSERVED WI		-NM RADIU	\$-OF-
KAMEN	-NA-OBI SU	ISPECT SSM AR	EA 5347N	Ø812ØE	
		OBSERVED IN			NS
					*
W0 4 0 1		TVA CHICATOR O	CH ADEA		A E E
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		KA SUSPECT S			
	-FREE AREA	ENTIFIED CONS AS WITHIN 50-			
					25X1
SVERD	LOVSK SUSP	PECT SSM AREA	5650N 0	6037E	
		Y OBSERVED IN SVERDLOVSK		EE AREAS	WITHIN

5

35-NM	RAI	DIUS	OF	THE	NOV	/OS	IBIR:	SK ICB	M LAUN	S WITHINGH COMPLE GNIFICAN	ĒΧ
ACTIV	ITY.	0								÷	

25X1

25X1

BERDSK SUSPECT SSM AREA 5445N Ø83Ø5E

NO SSM ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF SEARCH AREA CLOUD COVERED.

25X1

KURGAN SUSPECT SSM AREA 5526N 06520E

NO SSM ACTIVITY OBSERVED IN VISIBLE PORTIONS OF 50-NM RADIUS OF KURGAN.

25X1

BOGOTOL SUSPECT SSM AREA 5613N Ø8931E

NO SSM ACTIVITY OBSERVED IN CLOUD-FREE AREAS WITHIN A 50-NM RADIUS OF BOGOTOL.

25X1

CHELYABINSK SUSPECT SSM AREA 5510N 06125E

NO SSM ACTIVITY OBSERVED IN CLOUD-FREE AREAS WITHIN 50-NM RADIUS OF CHELYABINSK. CHELYABINSK AND AREA

6

	WEST OF CITY COVERED BY HEAVY HAZE AND CLOUDS. NW QUADRANT CLOUD COVERED.		
25X1 . 25X1			
23/1	KAPUSTIN YAR/VLADIMIROVKA GM TEST RANGE 4835N 04545E		
25X1	NEWLY IDENTIFIED ROAD-SERVED AREA, SLIGHTLY EVIDENT ON IS LOCATED ON EAST SIDE OF THE SERVICE ROAD AND RAILROAD TO LAUNCH COMPLEX C AND SOUTH OF RAIL-SERVED SUPPORT AREA. THE AREA WILL BE SERVED BY 2 ALL-WEATHER ROADS ONE FROM LAUNCH COMPLEX C SERVICE ROAD, AND THE OTHER FROM THE SERVICE ROAD TO LAUNCH COMPLEX A. CONSTRUCTION ACTIVITY IS EVIDENT AT THE TERMINUS OF THESE CONVERGING ROADS. NO OTHER SIGNIFICANT RANGE ACTIVITY APPARENT.		25X1 25X1
2574		25X1	
25X1			
			25X2
	25X1		
	EMBA AREA, PROBABLE MISSILE RANGE 4836N Ø5758E		
	TARGET CONSIDERED TO BE ASSOCIATED WITH OIL EXPLORATION.		
		25X1	

25X1

	LY DETERM	INED WHETH		IT: CANNOT: E SIBLE: FIELD OR: AN	
			NON TOLK		
		, ' i i	The state of the s	 	25 X 1
ZLATOUST	ARMAMENTS	S PLANT 66	551ØN Ø5	938E	
CONSTRUC A SEARCH	TION, RAIL WITHIN A	L CARS DR 25-NM RAD	OBJECTS: IN	OF ANY NEW Storage Ar Toust Revea	
:					25X1
KARABASH	POSS SOL	ID FUEL MI	SSILE	MFG PLT 57	27N Ø6Ø13E
NOSINDIC	ATIONS OF	NEW CONST	IOT AS GOOD	SCALE AND AS MISSION	
					25)
	at a second	4, 4			
SVERDLOV	SK SUSPECT	T STATIC T	EST STAND	5652N Ø6Ø3	
ONLY 50 PHOTOGRA SCATTERE AREAS WI	PERCENT OF PHY. 50 F	F SEARCH A PERCENT OF AND HAZE. -NM RADIUS	REA IS COVE AREA COVE SEARCH OF OF SVERDL		1 7 E

TOP SECRET

25X1			
	SVERDLOVSK SUSPECT ABM AREA 5650N 06037E		
	NO ABM ACTIVITY OBSERVED IN CLOUD-FREE AREAS WITHIN A 40-NM RADIUS OF SVERDLOVSK.		
	25X1		
	NOVOSIBIRSK SUSPECT ABM AREA 5502N 08256E		
	NO ABM ACTIVITY OBSERVED IN CLOUD-FREE AREAS WITHIN A 40-NM RADIUS OF NOVOSIBIRSK.		
	25X1		
BONUS	1. BUCHAREST AREA, POSS SSM LAUNCH SITES (RUMANIA)		
	TWO POSSIBLE SHORT-RANGE SSM LAUNCH SITES HAVE BEEN OBSERVED FOR THE FIRST TIME SE OF BUCHAREST, RUMANIA. SITE 1 IS LOCATED 18 NM SE OF BUCHAREST AT 44-12N Ø26-2ØE. SITE 2 IS 19.5 NM ESE OF BUCHAREST AT 44-21N Ø26-32E. THESE SITES, LOCATED IN SMALL WOODED AREAS APPROXIMATELY 14 NM APART, ARE SIMILAR IN SIZE, SHAPE, AND ORIENTATION, AND ARE SERVED BY UNIMPROVED ROADS. EACH CONSISTS OF 4 ROAD-SERVED CLEARINGS (ARRANGED INLINE IN A NE/SW DIRECTION) AT LEAST 2 POSSIBLE DRIVE-THROUGH BUILDINGS, AND AT LEAST 6 SUPPORT BUILDINGS.		
25X1 25X1	SITE 2 WAS NOT PRESENT ON THE LAST CLOUD-FREE COVERAGE OVER THE AREA IN THE LAST CLOUD- FREE COVERAGE OVER THE AREA OF SITE 1 WAS AT WHICH TIME IT WAS NOT PRESENT.	, e	25X1
		25X1	
BONUS	2. KORDON SAM TRAINING CENTER, 4724N 04808E		
	ONE. POSSIBLY 2. NEW LAHNCH SITES UNDER CONSTRUCTION		

AT NORTH END OF LAUNCH COMPLEX. DIRT LANDING STRIP

IS LOCATED APPROXIMATELY 3 NM WEST OF SUPPORT BASE

5X1	BLACKTOPPED WITH GRADING UNDER WAY ON REMAINDER OF STRIP.
25X1	<u>AIRCRAFT</u>
	DOLON AIRFIELD 5032N 07912E
	AT LEAST 16 LARGE AND 26 POSSIBLE MEDIUM/LARGE AIRCRAFT VISIBLE. AIRCRAFT PARKING AREAS ARE COVERED BY HEAVY HAZE PRECLUDING IDENTIFICATION AND ACCURATE AIRCRAFT COUNT.
25X1	
25X1	
	ENGELS AIRFIELD 5129N Ø4611E
4.1	APPROXIMATELY 35 LARGE UNIDENTIFIED AIRCRAFT (PROBABLY SWEPT-WING) ON MAIN PARKING APRON, APPROXIMATELY 10 MEDIUM-SIZED UNIDENTIFIED AIRCRAFT ON NW AND SE ALERT APRONS, AND 3 POSSIBLE AIRCRAFT ON
	SOD AREA BETWEEN RUNWAY AND MAIN PARKING APRON.
	2574
25X2	25X1
23//2	



25X2

SECTION 2. TARGETS NOT OBSERVED BECAUSE OF CLOUD COVER

VERKHNYAYA SALDA ICBM LAUNCH COMPLEX 5802N 06033E PERM ICBM LAUNCH COMPLEX 5742N Ø5619E UZHUR SUSPECT SSM AREA 5518N Ø895ØE KEMEROVO SUSPECT SSM AREA - 5522N Ø86Ø2E KOLOZERO SUSPECT ICBM AREA 681ØN Ø332ØE MOSCOW/KHINKI GUIDED MISSILE PLANT 456 5554N Ø3727E MOSCOW/KALININGRAD GUIDED MISSILE PLANT NO 88 5555N 03748E ZAGORSK SUSPECT STATIC TEST FAC KRASNOZAVODSK 5627N Ø3812E MOLDTOV AIRCRAFT ENGINE PLANT STALIN 19: 5759N Ø5614E MOLOTOV ARMS PLEMOTOVILIKHA MOLOTOV 172 5802N 05617E SEVERODVINSK (MOLOTOVSK) SHIPYARD 402 6434N 03949E MOSCOW SUSPECT ABM AREA 5545N 03737E. RAMENSKOYE AIRCRAFT EXPERIMENTAL PLT 5535N Ø38Ø7E

25X1

12

TOP SECRET

SECTION 3. TARGETS NOT COVERED BY THE PHOTOGRAPHY

POLYARNYY URAL SUSPECT ICBN AREA 6703N 06524E PLESETSK ICBM LAUNCH COMPLEX 6252N 04040E YURYA ICBM LAUNCH COMPLEX 5914N Ø4929E CHULYM SUSPECT ICBM AREA 5510N 08015E TYURA TAM MISSILE TEST COMPLEX 4550N 06318E YOSHKAR-OLA ICBM LAUNCH COMPLEX 5634N 04803E SVOBODNYY ICBM LAUNCH COMPLEX 5122N 12808E MEGET/TELMA SUSPECT ICBM AREA 5224N 10403E DROVYANAYA ICBM LAUNCH COMPLEX 5132N 11301E BELAYA SUSPECT ICBM AREA 5252N 10328E KOSTROMA ICBM LAUNCH COMPLEX 5750N: 04115E OMSK SUSPECT ICBM LAUNCH COMPLEX 5503N 07330E GLAZOV SUSPECT ICBM LAUNCH COMPLEX 5750N 05257E TEYKOVO ICBM LAUNCH COMPLEX 5652N Ø4Ø35E NYANDOMA SUSPECT ICBM LAUNCH COMPLEX 6139N 04010E YEDROVO ICBM LAUNCH COMPLEX 5751N Ø3341E ALYKEL SUSPECT SSM AREA 6925N Ø8729E ASHKHABAD SUSPECT SSM AREA 3757N 05823E BELOGORSK SUSPECT SSM AREA 5055N 12828E TAYSHET SUSPECT SSM AREA 5557N 09800E GLADKAYA ICBM LAUNCH COMPLEX 5605N 09212E N1ZHNEUDINSK SUSPECT SSM AREA 5454N 09903E GORKIY SUSPECT SSM AREA 5617N Ø4355E BARABINSK SUSPECT SSM AREA 5522N 07821E BRATSK SUSPECT SSM AREA 5605N 10148E RZHEV SUSPECT SSM AREA 5615N 03420E SERGACH ICBM SEARCH 5531N Ø4531E VELSK ICBM SEARCH 6105N 04207E

KANDALAKSHA SUSPECT SSM AREA 6709N 03225E MURMANSK SUSPECT SSM AREA 6858N Ø33Ø5E VOLOGDA SUSPECT SSM AREA 5913N Ø3954E SHAKHUNYA SUSPECT SSM AREA 5740N 04637E ISHIM SUSPECT SSM AREA 5607N 06929E BEZHETSK SUSPECT SSM AREA 5747N Ø3641E KIMRY SUSPECT SSM AREA 5652N Ø3721E KOZELSK ICBM LAUNCH COMPLEX 5357N Ø3548E PETROPAVLOVSK SUSPECT SSM AREA 5452N 06906E SLYUDYANKA SUSPECT: ICBM LAUNCH COMPLEX 5131N 10410E LYALICHI POSS MRBM LAUNCH SITE 4401N 13226E NOVAYA SYSOYEVKA MRBM LAUNCH SITE 44411N 13333E KARANGIT MISSILE TEST AREA 4502N 03552E TALLINN SUSPECT MRBM AREA 5924N Ø2444E VIESVILE MRBM LAUNCH SITE 5501N 02221E VOLKOVYSK SUSPECT MRBM AREA 5310N 02428E UZHGOROD/PERECHIN SUSPECT MRBM AREA 4837N Ø2218E GRANOV MRBM LAUNCH SITE NO 1 4856N 02930E

25X1

25X1

LENINAKAN/YEREVAN SUSPECT MRBM AREA 4048N 04350E SIMFEROPOL SUSPECT MRBM AREA 4457N Ø34Ø6E GUSEV MRBM LAUNCH SITE NO 2 5444N 02205E MUKACHEVO MRBM LAUNCH SITE 2 4820N 02238E IECAVA MRBM LAUNCH SITE 1 5635N 02403E TORVA MRBM LAUNCH SITE NO 2 5759N 02606E TARTU SUSPECT MRBM AREA 5823N 02643E KURENETS SUSPECT MRBM AREA 5433N Ø2657E KULDIGA SUSPECT MRBM AREA 5658N Ø2159E RUSKI MRBM LAUNCH SITE NO 1 5725N 02650E GRESK MRBM LAUNCH SITE NO 2 5316N Ø2745E VORU MRBM LAUNCH SITE NO 2 5749N 02651E VORU MRBM LAUNCH SITE NO 1 5746N 02647E DISNA MRBM LAUNCH SITE 5535N Ø2816E SMORGON MRBM LAUNCH SITE NO 1 5432N Ø2617E KROLEVETS MRBM LAUNCH SITE NO 1 5136N Ø3328E ZELKI MRBM LAUNCH SITE 5537N Ø2826E KOZYANY MRBM LAUNCH SITE 5521N Ø2652E POSTAVY MRBM LAUNCH SITE 1 5510N 02655E YEREVAN SUSPECT MRBM AREA 4011N 04430E LEBEDIN MRBM LAUNCH SITE NO 1 5033N 03426E TAPA SUSPECT MISSILE AREA 5916N Ø2558E RAGNIT PROB MRBM LAUNCH SITE 5502N 02211E LIDA MRBM LAUNCH SITE 1 5347N Ø2521E DYATLOVO MRBM LAUNCH SITE 5333N Ø2516E BEREZOVKA MRBM LAUNCH SITE 5336N Ø2526E IECAVA MRBM LAUNCH SITE 2 5639N Ø24Ø8E GROSS STEFFELSDORF SUSPECT MRBM AREA (CZECH) 4823N 02002E ZIPSER NEUDORE SUSPECT MRBM AREA (CZECH) 4857N 02034E ZELENA-FRYDEK SUSPECT MRBM AREA (CZECH) 4941N Ø1821E RUZOMBEROK SUSPECT MRBM AREA (CZECH) 4905N Ø1919E BOZNSKA BYSTRICA SUSPECT MRBM AREA (CZECH) 4844N Ø19Ø9E BORKOVICHI MRBM LAUNCH SITE 5541N 02827E KARA-BABAU POS MRBM LAUNCH SITE 1 4431N Ø7759E LEBEDIN MRBM LAUNCH SITE 2 5035N 03424E AKHTYRKA MRBM LAUNCH SITE 1 5015N 03450E AKHTYRKA MRBM LAUNCH SITE 2 5021N 03456E ZHMERINKA MRBM LAUNCH SITE 4910N 02804E ZHITOMIR MRBM LAUNCH SITE 1 5004N 02816E DUNAYEVTSY MRBM LAUNCH SITE 4855N 02659E LIPNIKI POSSIBLE MRBM LAUNCH SITE 5112N Ø2826E ANASTASYEVKA MRBM LAUNCH SITE 2 4836N 13541E GRODNO SUSPECT MRBM AREA 5339N 02350E VECZVARDE SUSPECT SSM AREA 5634N 02240E NIGRANDE MRBM LAUNCH SITE 5631N 02202E KUSHKA SUSPECT SSM AREA 3516N 06224E BAYRAM-ALI SUSPECT SSM AREA 3737N 06212E RISTI MRBM LAUNCH SITE 2 5900N 02400E KOZHANOVICHI POSSIBLE MRBM LAUNCH SITE 1 5210N 02751E

25X1

KOZHANOVICHI MRBM LAUNCH SITE 2 5211N 02748E BERDICHEV MRBM LAUNCH SITE 5006N 02822E MOLOSKOVITSY MRBM LAUNCH SITE 2 5929N Ø291ØE MARINA GORKA MRBM LAUNCH SITE 5326N: 02745E KROLOVETS MRBM LAUNCH SITE 2 5140N 03330E SARY SHAGAN ANTIMISSILE TEST COMPLEX 4602N 07334E SHUANG-CHENG-TZU MISSILE TEST CENTER (CHINA) 4107N 10020E TU-KO-MA-CHING POSS MISS PROPITEST FAC (CHINA) 4051N 10941E KAMCHATKA PENINSULA SUSPECT ABM AREA 5600N 16000E VOZZHAYEVKA SUSPECT SSM AREA 5043N 12843E DNEPROPETROVSK MOTOR VEHICLE PLANTS (DAZ) 4826N: Ø3459E KURUMOCH ROCKET ENGINE TEST FACILITY 5331N 04949E KRASNOYARSK ARMS PLANT VOROSHILOV NO 4 5600N 09269E KRASNOYARSK STATIC TEST STAND 5605N 09327E KUYBYSHEV AIRCRAFT ENGINE PLANT FRUNZE 24 5312N 05017E KUYBYSHEV AIRFRAME PLANT STALIN 1 5313N 05018E KUYBYSHEV AIRFRAME PLT LENIN OR VOROSHILOV 18 5313N 05019E OMSK-AIRCRAFT ENGINE PLANT BARANOVA 29 - 5457N Ø7326E OMSK AREA, POSSIBLE STATIC TEST AREA 5527N Ø7322E UFA A/C ENGINE PLANT A 26 5447N Ø56Ø7E UFA A/C ENGINE PLT B 26 - 5447N Ø56Ø4E MINSK AREA MISSILE PRODUCTION SEARCH 5353N Ø2734E KHARKOV AREA MISSILE PROD SEARCH 4959N Ø3614E KIYEV AREA MISSILE PROD SEARCH 5027N 03030E VORONEZH STATIC TEST FACILITY 5134N 03908E ZAPOROZHYE AIRCRAFT ENGINE: PLANT 478 4749N Ø3511E LENINGRAD AIRCRAFT ENGINE PLT 466B (117) 5959N 03020E KAZAN AIRCRAFT ENGINE PLANT 16 5551N Ø49Ø7E SHCHERBAKOV A/C ENGINE PLT 36 5803N 03849E ARSENYEV A/C PLANT 116 4409N 13315E

25X1

BRZEG (BRIEG) SUSPECT MISSILE AREA (POLAND) 5051N 01728E NOVE MESTO POD SUSPECT MISSILE AREA (CZECH) 5056N 01515E CHU-HSIEN SUSPECT MISSILE AREA (CHINA) 2902N 11857E SHA-CHENG-CHIANG SUSPECT MISSILE AREA (CHINA) 2710N 12024E SAN-TU-TAD SUSPECT MISSILE AREA (CHINA) 2639N 11941E MERVER CHERET MARM AREA SRIAN 03031F

25X1

MARTSIENA POSSIBLE MISSILE SUPPORT INST 564/N 0260/E CHENG HSIEN SUSPECT MISSILE AREA (CHINA) DZERNYY SSM SEARCH 6624N 17906W LUOSTARI/PECHENGA RR SEARCH 6925N 03100E LIU-CHOU/NAN NING/DONG DANG RAIL LINE (CHINA) 2249N 10819E KUN-MING-LAD KAY (VN) RAIL LINE (CHINA) 2502N 10242E 3800N 10300E WU WEI TO AN HSI RR (CHINA) SHA RIVER VALLEY SSM SEARCH (CHINA) 2556N 11718E SEVEROMORSK SUSPECT MISSILE STORAGE 6906N 03328E KOMSOMOLSK SHIPYARD AMUR 199 5033N 13702E

15

NPIC/R-112/62 25X1 SAYDA GUBA SUBMARINE BASE 6915N: 03321E BALTIYSK NAVAL BASE 5439N Ø1955E OLENYA GUBA SUBMARINE BASE 6913N Ø3323E POLYARNYY NAVAL BASE 6912N 03328E LITSA BAY SUBMARINE BASE 6926N 03215E PETROPAVLOVSK/KAMCHATSKIY SUBMARINE BASE 5255N 1583ØE VLADIMIR SUBMARINE BASE 4354N 13530E VLADIVOSTOK NAVAL BASE AND SHIPYARD 202 3 4306N 13156E PROMYSLOVKA NAVAL COMPLEX 4300N 13220E KALININGRAD NAVAL MISSILE FACILITIES 5450N 02028E SEVASTOPOL POSS NAVAL MISSILE STGE 4436N Ø334ØE KOMSOMOLSK/NIKOLAYEVSK SEARCH 5033N 13702E GORKLY SUSPECT ABM AREA 5620N 04400E LENINGRAD SUSPECT ABM AREA 5955N Ø3Ø2ØE CHITA SUSPECT ABM AREA 5254N 11332E KOMSOMOLSK SUSPECT ABN AREA 5034N 13658E BRATSK SUSPECT ABM AREA 5654N 10030E CHEPELEVKA AIRFIELD 4947N Ø3Ø26E TSANG HSIEN AIRFIELD (CHINA) 3824N 11655E BARANOVICHI AIRFIELD 5306N 02603E MINSK/MACHULISHCHE AIRFIELD 5347N 02734E OLENYA AIRFIELD 6809N 03327E BRIYENI AIRFIELD 4557N Ø2923E SPASSK-DALNIY EAST AIRFIELD 4437N 13253E STRYY AIRFIELD 4914N Ø2348E OMSK AIRCRAFT PLANT STALIN 166 5458N Ø7326E KAZAN AIRFRAME PLANT GORBUNOV 22 - 5552N 04908E KIYEV AIRCRAFT PLANT 473 5027N 03024E

> 25X1 25X1

25X2

SECRET

Approved For Release 2006/12/19 : ClA-RDP78B04560A000300010003-2

Approved For Release 2006 CRET:

CIA-RDP78B04560A000300010003-2

NPIC/R-112/62

25X1

KANIN NOS ELECT SITE POSS 6846N Ø432ØE
KILDIN ISLAND INSTRUMENTATION SITE 6922N Ø3412E
PEIPING AREA COMMO FACILITY (CHINA) 4ØØØN 115ØØE
TATAR STRAITS SUSPECT GM TEST RANGE 5ØØØN 142ØØE
NING-MING, TRANSSHIPMENT POINT (CHINA) 2212N 1Ø7Ø5E
NAN-NING COMPLEX (CHINA) 3245N 10819E

25X1

17

TOP SECRET